



# edaphic scientific

environmental research & monitoring equipment

## EAGLE Online Platform

The Eagle Online Platform is an easy to use yet versatile and highly functional platform for environmental research and monitoring.



**Access data anywhere in the world on your phone, tablet or computer**

**Dashboards that are easy to use and customisable**

**Alarms and alerts via email**

**Download and export data to an Excel spreadsheet**

**Compatible with a large range of sensors including weather, soils, plants, water and more**

**Ideal for research, engineers, industry, aquaculture, agriculture and horticulture**

## Eagle can be accessed in one of two ways:

- 1 Via a **dashboard and app** without the need for any passwords or login; or
- 2 Via a **secure login** with access granted to dedicated users

There is a 99.9% uptime guarantee with the Eagle Platform with ongoing email and phone support.

## Easy to Use Yet Highly Versatile

The user experience on Eagle is entirely customisable. Keep it simple with a few important graphs or overlay multiple parameters across charts, wind roses, tables and more.

Models and virtual parameters can also be added to Eagle. Multiple parameters can be combined, averaged, totalised, and numerous other functions are available.

## System and Sensor Compatibility

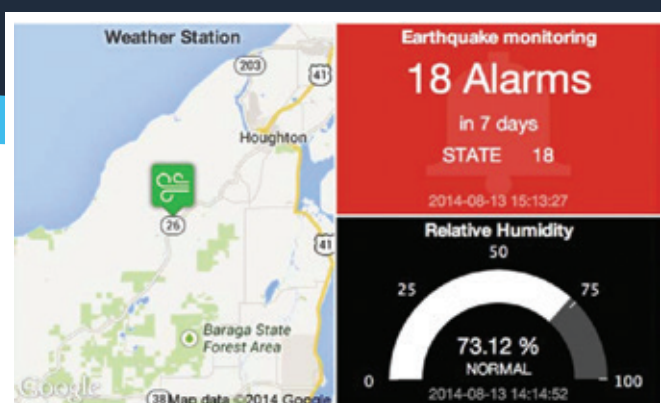
Eagle is compatible with Edaphic Scientific's ES-SYS range of data logging systems. A large range of sensors are compatible with Eagle including weather, soils, plants, water quality, gas detectors and many more.

## Alarms and Alerts via Email

Subscribe to alarms with a single click and alert team to critical events via emails. Alarms are customisable with high and low states.

## Download and Export Data with Ease

Eagle is ideal for scientific researchers, consultants and industry because data can be exported to an Excel spreadsheet. Click and choose to export 1 week, 1 month or 1 year worth of data of a single or multiple parameters.



[edaphic.com.au](http://edaphic.com.au)